



Application S/ N 10/829,643

Amendment/Response Dated April 28, 2005

Reply to Office Action Mailed on February 17, 2005

AMENDMENTS TO THE SPECIFICATION

Please replace the ABSTRACT with the following amended ABSTRACT:

ABSTRACT

~~Additional license plate identification display configurations, providing official license plate vehicle identification and motorist choice of new indicia personalization.~~ The present invention is directed to an improved government issued license plate and financial institution issued debit/credit card containing new identification indicia. The new identification indicia is compatible with, or in lieu of, all present alphanumeric license plate displays. includes non-alphanumerics, mainly conventionally recognized symbols. The license plate and debit/credit card can either contain a combination of alphanumeric and non-alphanumeric identification indicia, or can solely contain non-alphanumeric identification indicia. The identification marks and symbol indicia are can be embossed or are computer generated, duplicating the alphanumeric placement process used on both sequential and personalized motor vehicle license plates and debit/credit cards.

Please replace paragraph [0009] on page 2, lines 21-22, and page 3, lines 1-2, with the following amended paragraph:

~~[0009] The above noted problems are overcome with this invention by introducing new identification indicia which can be used for license plate identity. The following marks and symbol(s) can be used in lieu of, in addition to alphanumerics, or stand alone as identifying indicia.~~ The present invention is directed to an improved government issued license plate and financial institution issued debit/credit card containing new identification indicia. The new identification indicia includes non-alphanumerics, mainly conventionally recognized symbols. The license plate and debit/credit card can either contain a combination of alphanumeric and non-alphanumeric identification indicia, or can solely contain non-alphanumeric identification indicia. The identification indicia can be embossed or computer generated, duplicating the